## Message

From: D'Almeida, Carolyn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9EC4401AFA1846DD93D52A0DDA973581-CDALMEID]

**Sent**: 7/16/2020 11:23:06 PM

**To**: Wayne Miller [miller.wayne@azdeq.gov]

Subject: RE: 2020-7-16 - wafb -ADEQ requests if ST012 EBR remedy changes will be evaluated

## Wayne

I suggest we have an internal team call to discuss once we've all had a chance to digest the reports we just got, and before the August BCT

Carolyn d'Almeida Remedial Project Manager Federal Facilities Branch (SFD 8-1) US EPA Region 9 Laboratory 1337 South 46<sup>th</sup> Street, Building 201 Richmond, CA 94804 (415) 972-3150

"We can evade reality, but we cannot evade the consequences of evading reality." - Ayn Rand

From: Wayne Miller [mailto:miller.wayne@azdeq.gov]

**Sent:** Thursday, July 16, 2020 3:10 PM

To: catherine.jerrard@us.af.mil

Cc: D'Almeida, Carolyn <dAlmeida.Carolyn@epa.gov>; steve <steve@uxopro.com>

Subject: 2020-7-16 - wafb -ADEQ requests if ST012 EBR remedy changes will be evaluated

Can you please let me know if the Microbial Insights Quant Array Stable Isotope Probe (SIP) results will initiate remedy altering discussion, such as adjusting redox conditions or other remedy changes?

Thank you.

## Wayne Miller

Project Manager,

Federal Projects Unit.

Remedial Projects Section,

Waste Programs Division

Ph: 602-771-4121



## azdeq.gov

Your feedback matters to ADEQ. Visit azdeq.gov/feedback